

ABSTRACT

The present invention is a vibrating tamping bull-float. This is used for smoothing the top surface of freshly poured concrete, while pushing coarse aggregate down into the concrete while allowing cement cream to surface. Additionally it levels the concrete in the area surrounding the vibrating tamping bull-float. It includes a polarity of float bodies. One float body piece is a stable platform, the other float body piece or pieces tamps as you push and pull the vibrating tamping bull-float across the surface of the freshly poured concrete.